

SECRET 291737Z OCT 70 SUBJ: EVAL OF MSN M-280A 1. IMAGE QUALITY IS GOOD FOR THIS SYSTEM THROUGHOUT FIRST 423 FRS. SHUTTER MALFUNCTIONED AND REMAINED CLOSED AFTER FR 423 RESULTING IN 70 UNEXPOSED FRS WHICH WERE NOT REPRODUCED. PI SUITABILITY IS CONSIDERED TO BE FAIR. CLOUDS OBSCURE APPROX 10 PCT OF ENTIRE MSN. 2. MSN DATA: A. MSN NO: M-280A B. DATE: 18 OCT 70 C. CAM NO: B-229, A/C TAIL NO: 051 D. MODE: III/IV E. T/O: 0650Z, C/ON: 1030Z F. FILM TYPE: 3400	25X1 25X1 25X1
G. SHUTTER SPEED: 1/250 H. FILTER: W-12 I. PROC SITE/CHEMISTRY/MACHINE: DUAL GAMMA/VISCOUS FULTRON 3. ORIG NEG. A. EXPOSURE: GOOD	25X1
PAGE 2 9671 S E C R E T B. DENSITY/CONTRAST MEDIUM/MEDIUM C. PHYSICAL DEGRADATION: NONE. D. IMAGED DEGRADATION: MINOR PLUS DENSITY FOG PATTERN TWO INCHES FROM DATA BLOCK ON BOTH 9L AND 9R FRS. E. AUX DATA: POSITION INDICATORS MISSING INTERMITTENT LY. DISTRIBUTE OTHER DATA IMAGED PROPERLY. F. LAST TITLED FR: 423 LEFT, 422 RIGHT 4. POSITIVES: PRINTING AND PROCESSING GOOD. POSITIVES SUITABLE FOR INTERPRETATION. S EC R E T	FI
END OF MESSAGE GP-1	25X1 25X1
ADVANCE CY SANITIZED WITH TEXT	